



AERIAL ARCHIVES

415/771-2555

Aerial Photography Research Request
Specific Geographic Location

Please complete this form by filling in the indicated fields and ensure that you have saved it. Please email the form together with a kml file or map defining your area of interest. A tool to create a kml file is available at: www.aerialarchives.com/kml.htm

Your Name: _____ **Date:** _____
Company: _____ **Tel.:** _____
Address: _____ **Fax:** _____
City: _____ **Email:** _____
State: _____ **Zip Code:** _____ **Your Reference:** _____

Type of Aerial Photograph: *Vertical* (straight down) *Oblique* (at an angle)

Dates to Research: _____

Location (City, County & State): _____

Lat/Long coordinates (if available): _____

KML Filename (if available): _____

Type of Map Enclosed: _____

Be sure to enclose a map in which the area of interest is marked. To expedite the research of your request, please define your area of interest using the tool at www.aerialarchives.com/kml.htm and include the kml file you download there.

Deliverable Requested:

Digital File (indicate file size, dimensions and dpi) _____

Special requirements (eg: stereo) _____

Usage Requested: *Please indicate how you will use the images, e.g. display, web, reproduction, advertising etc.* _____

Please email your completed form together with a map showing your requested view to:

AERIAL ARCHIVES

research@aerialarchives.com

Time frame for your project: _____

Service Requested (indicate one): **Rush:** \$100 **Standard:** \$50

One half of research fees are credited to any deliverables or usage fees if images meeting your needs are located. If timing is critical, please call to ensure receipt of email. Rush service is 1-2 business days; standard research service is 5 business days.

The undersigned authorizes charges for amounts due herunder via credit card. **(Visa and Mastercard only).**

Name on Card _____

Credit card no. _____ Exp. Date: _____ CVV: _____

Billing Address: _____ Signature: _____

_____ Printed Name: _____

Thank you!